

## FUNCTIONAL OUTLINE

First Issue
Aug 2020

Last Revision

FO

Jun 2024

06.01

## **ELV Engineer**

### **SUMMARY:**

The ELV Engineer is an expert Engineer specialized in Security/Special/Audio-Video systems for high level complexity integrated projects.

The role has the following peculiarities:

- Capability to work in a multicultural environment
- > Analytical thinking, problem solving and strong target-oriented approach
- ➤ Capability to provide System engineering services such as system design, implementation, configuration, testing, site supervision and commissioning.
- Capability to work closely with vendors, internal and external stakeholders to properly select and implement compliant solutions and follow the relevant lifecycle from design to user acceptance.
- > Capability to define, plan and execute all tasks required to successfully complete Factory, Site and Integrated Acceptance Tests.
- Capability to identify the risks associated with certain requirements and take reasonable engineering decisions aiming to minimize those risks.
- Capability to deeply understand the scope applicable to the assigned system, identify scope changes (if any) and relevant impacts.
- Capability to work in a Team of engineers and coordinate with them as required.

### LOCATION:

Muscat (Sultanate of Oman) with possibility to be temporarily assigned to other location in Oman or abroad.

### **ROLES & RESPONSBILITIES**

#### Policies, Process and Procedures:

Follow all relevant company policies, processes, operating procedures and instructions so that work is carried out in a controlled and consistent manner.

### Day to day activities:

- ❖ Define and implement Systems design (Preliminary and Detailed Design) in compliance with established system architecture, project specifications, drawings, security policies, Company and Well-Known standards, and best practices. Author and maintain all the related design documentation.
- Understand system specifications and select compliant solutions accordingly. Prepare compliance and comparison matrix and reports as needed.



# FUNCTIONAL OUTLINE

First Issue
Aug 2020

Last Revision
Jun 2024

FO

06.01

Prepare technical documentation within Projects such as System Specifications, Material Approval Sheets, Schematics and Architectural Drawing Concepts, System Manuals, ELV systems calculation and studies (such as Storage Calculation, coverages study, etc...) Testing Procedure, Training Manuals, etc.

- Prepare the Bill(s) of Materials for the procurement of the selected solution and support the procurement department as required.
- Develop new system solutions within proposals according to specifications and cost constraints. Prepare proposals documentation as applicable to the assigned system(s) such as technical descriptions and cost estimations.

## **Continuous Improvement:**

Contributes to the identification of opportunities for continuous improvement of systems, processes and practices considering 'international best practice', improvement of business processes, cost reduction and productivity improvement.

## Safety, Quality & Environment:

Comply with all relevant safety, quality and environmental management policies, procedures and controls to ensure a healthy and safe work environment.

## Information Security Management:

Protect company information and assets in accordance with policies and procedures. Report any unusual or suspicious behavior either related to the use of IT, network services or related to other staff or visitors.

### **AUTHORITIES**

- Coordinate with the CAD department & provide all the required engineering inputs to produce documents such as System Block Diagrams, General Arrangement, System Interconnection, Detailed Wiring Diagrams, Cabinet Layouts and Schematics, asbuilt, etc.
- Participating in meetings with customers, consultants, manufacturers and other technical personnel.
- Coordinate with and Report to the Engineering Manager OR the Project Manager (based on project and assignment) as regards progress and potential issues. Provide the required engineering input for the activities plan development.

## Minimum requirements for the Role

Qualification	Bachelor's degree
Title of Study	Telecommunication Engineering or equivalent (required).
Previous experience	6+ years working experience in Design, Implementation, Site Supervision and Commissioning of ELV Systems such as Physical Security Systems, Safety Systems, Control Automation Systems.



## FUNCTIONAL OUTLINE

First Issue

Aug 2020

Last Revision

Jun 2024

06.01

FO

Knowledge of main Devices, Topologies, Architectures, Signals Transmission Technologies and main Vendors of ELV Systems such as CCTV, ACS, (P)IDS, PAGA, UVSS/ANPR, F&G, Gate Management, Thermal Imaging, and Integrated Security Management Platforms.

A working knowledge of Power, Structure Cabling and Installation concepts as well as Data Communications and Networking as appropriate to ELV Systems is mandatory.

ELV and IT system certifications from recognized vendors are preferred

Knowledge of PLC and Power Distribution Systems is a plus.

Experience in design and configuration of one or more of the following platforms (Lenel, Genetec, Milestone, Tyco, CEM, Synectics, Siemens, Honeywell).

System requirement analysis and design experience in mapping user needs into reusable design and technology solutions.

Good understanding of design tools as well as development tools and technologies to facilitate the implementation of prototypes and solve system integration issues.

Knowledge of application, database and query language, operating system, virtualization platform and client/server architectures within a variety of applications, operating systems, server hardware, and network topologies.

Proficient PC Skills Including Word Processing, Spreadsheet, Project and Presentation Software, Excel, PowerPoint, Visio.

**Experience in PME** 

Not Necessary

If you are eligible and interested, please complete the form by scanning the following QR code.

Click-here/Scan

